

United States Department of Agriculture National Agricultural Statistics Service

2008 Louisiana Cotton Parish Estimates



Released: June 2009

Cooperating with The Louisiana Department of Agriculture and Forestry

Louisiana Field Office · 5825 Florida Blvd · Baton Rouge, LA 70806 (225) 922-1362 · (225) 922-0744 FAX www.nass.usda.gov/la

Preliminary Data

District	Planted		Yield		District	Planted		Yield	
and	for all		per	Total	and	for all		per	Total
Parish	Purposes	Harvested	Acre	Production	Parish	Purposes	Harvested	Acre	Production
	Acres		Pound s	Bales ¹		Acres		Pounds	Bales ¹
Caldwell	5,600	5,100	518	5,500	Other Parishes ²	20,000	19,600	568	23,200
Ouachita	6,300	5,900	602	7,400	Other Districts	20,000	19,600	568	23,200
District II	11,900	11,000	563	12,900					
					State Total	300,000	234,000	576	281,000
East Carroll	14,500	14,400	800	24,000					
Franklin	23,000	22,800	695	33,000					
Madison	31,600	30,300	504	31,800					
Richland	10,100	8,800	545	10,000					
Tensas	69,000	66,800	513	71,400					
Other Parishes ²	13,800	12,500	764	19,900					
District III	162,000	155,600	586	190,100		Top 5 Cotton Producing Parishes			
						(Bales ¹)			
Natchitoches	3,100	2,900	695	4,200		Tensas	71,	400	
District IV	3,100	2,900	695	4,200		Franklin	33,	000	
						Madison	31,	800	
Avoyelles	13,600	3,800	455	3,600		East Carroll	24,	000	
Catahoula	40,200	11,400	501	11,900		Concordia	14,	400	
Concordia	30,200	12,600	549	14,400					
Pointe Coupee	4,000	3,900	591	4,800					
Rapides	11,100	9,700	579	11,700					
Saint Landry	1,700	1,600	630	2,100					
Other Parishes ²	2,200	1,900	531	2,100					
District V	103,000	44,900	541	50,600					

¹480-pound net weight bales.

² Parishes and/or districts with less than 1,000 planted acres are not listed separately; estimates for these parishes and/or districts are included in totals for other parishes or other districts.

Nathan Crisp	Terry Mathews			
Director	Estimates Section Leader			
Sammye Crawford	Deonne McCray-Holiday			
Deputy Director	Commodity Statistician			